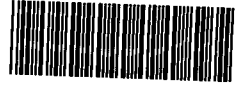


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PRELIMINARY ASSESSMENT/SITE INSPECTION
SAMPLING PLAN
FOR THE
New Jersey Fireworks Site
Elkton, MD.

January 2000

Prepared by: Maryland Department of the Environment
Waste Management Administration
Environmental Restoration and Redevelopment Program
2500 Broening Highway
Baltimore, Maryland 21224

Prepared for: U.S. Environmental Protection Agency
Region III
1650 Arch Street
Philadelphia, Pennsylvania 19103-2029

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1.0 Introduction

Under the authority of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA) and the Superfund Amendments and Reauthorization Act of 1986 (SARA), the Maryland Department of the Environment (MDE) Waste Management Administration will conduct a Preliminary Assessment/Site Inspection (PA/SI) at the New Jersey Fireworks site in Elkton, Maryland. The purpose of the PA/SI is to investigate the threat to human health and the environment posed by the site. The scope of the investigation will include collecting source samples of on-site soil and nearby surface waters to verify types and concentrations of hazardous wastes associated with the site and collecting groundwater samples to test migration hypotheses. These samples are needed to further characterize the site.

This sampling proposal is submitted to the U.S. Environmental Protection Agency (EPA) by the MDE's Environmental Restoration and Redevelopment Program (ERRP), Site and Brownfields Assessments/State Superfund Division.

2.0 Site Description

The New Jersey Fireworks site is located at 1726 Old Philadelphia Road, Elkton, Maryland. The site consists of approximately 46.5 acres and is situated in a rural setting just north of the Elk Neck State Forest. The site is currently owned by Mr. Mantao (Richard) Wong.^{1, 2}

In May 1999, the New Jersey Fireworks facility was inspected by the Bureau of Alcohol, Tobacco and Firearms (ATF) and the MDE. The inspection revealed that large amounts of fireworks were being stored in an unsafe manner. According to representatives of the ATF, the on-site manufacturing of fireworks ceased approximately seven to eight years ago. The types of fireworks previously manufactured include sparklers and black powder explosives. The property is now used to repackage imported fireworks.³

The 1999 ATF/MDE inspection also revealed that several buildings on site contained old fireworks. Many of these buildings were in poor condition. Several pit-like depressions were located in a wooded area and were previously used for the burning and disposal of old fireworks. Rusty 30 gallon and 50 gallon drums litter the site. Some of the drums still possess legible labels indicating that they contained potassium perchlorate. Lastly, a waste disposal area is located on the south side of the New Jersey Fireworks property. This waste disposal area consists of wooden pallets, drums, aerosol cans, oil containers, auto parts, cinders and other scattered debris, some of which looked like asbestos.³

Past activities at the New Jersey Fireworks site include the following: In the early 1900s, the site was utilized as a clay quarry which supplied a brick manufacturer. During the World War II period, by-products of munitions production, as well as scrap rubber from the Bayshore Rubber Plant, were disposed of on site. In 1956, the New Jersey Fireworks Company purchased the property for use as a disposal area for class C fireworks. In 1983, the Maryland State Highway Administration used the site to dispose of fill dirt from road construction, which went into an on-site pond.⁴

Included as part of the New Jersey Fireworks property is the Route 7 Chemical Dump Site (MD-075) located in the northern portion of the property. The Route 7 Dump Site consists of an approximately 2-acre, unpermitted disposal area.⁴

3.0 Previous Studies

According to MDE file records, the New Jersey Fireworks site was found to be in violation of illegal dumping in 1976. In November 1980, an Administrative Order was issued to the company by the Maryland Department of Health and Mental Hygiene (DHMH). The Order required that New Jersey Fireworks close out the disposal area while protecting human health and the environment.⁵

Sometime in 1988, the New Jersey Fireworks Company was identified by the MDE as a hazardous waste generator and were subject to regulations set forth by the Hazardous Waste Enforcement Division. The area near the sparkler manufacturing building was of primary concern, as concentrations of barium in the soil reached 63,000 mg/kg. Later that year, a Consent Order was issued by MDE to ensure the proper handling and disposal of hazardous and solid waste at the facility. Inspections by Hazardous Waste personnel continue to occur at the New Jersey Fireworks site on a regular basis.⁵

In October 1980, Ecology and Environment, Inc. and the DHMH conducted an inspection of the Route 7 Dump Site. Reportedly, samples collected from an on-site pond revealed some contamination. No other details were given other than the contamination had not migrated off site.⁶

In December 1983, the NUS Corporation conducted a site inspection of the subject site, at which time samples were collected from on-site surface waters and an adjacent stream. Elevated concentrations of barium were detected at 19,300 ug/l in an on-site pond sample. Trace amounts of cadmium, cobalt and chromium were also detected. No organic priority pollutants were confidently identified in collected samples.⁴

In June 1992, the MDE's Site Assessment/Pre-Remedial Division conducted a Level I Site Inspection Prioritization on the Route 7 Dump Site. Using existing analytical data, the site was evaluated and recommended for a "No Further Remedial Action Planned" (NFRAP) status under CERCLA. No additional samples were collected at this time.⁷

4.0 Sample Collection Proposal

Samples are proposed for collection from the groundwater, surface water, sediment and soil both on and in the vicinity of the site. These samples will be collected and submitted for analysis in accordance with the EPA Contract Laboratory Program (CLP) - Routine Analytic Services. The samples will be analyzed for both the Target Analytic List for inorganics and Target Compound List for organics. An additional analysis for perchlorates will be completed if necessary. All samples will be collected in four sample matrices: one organic aqueous, one organic solid, one inorganic aqueous, and one inorganic solid.

CLP protocol will be followed throughout the sample collection and submittal process (U.S. EPA, "Users Guide to CLP," December 1988). The Quality Control (QC) used by MDE includes the

submittal of a field duplicate for each matrix, as defined above. Note that a maximum of 20 samples are permitted per matrix. In addition, each matrix will also have one sample designated as the spike sample, which will be collected at specified additional volumes for CLP matrix spike QC procedures.

Finally, a field blank will be provided for all aqueous matrices. This field blank will consist of deionized water provided by the DHMH. This water will be transported in the field the day of sample collection and transferred to the appropriate sample containers. Should more than one day be required for sample collection, then samples will be shipped daily to the appropriate labs. Aqueous volatile organic compound analysis (VOA) trip blank samples will be included with each day's organic shipment. The trip blank consists of deionized water fixed with HCl, and contained in VOA sample containers.

4.1 Groundwater Samples

A total of five groundwater samples have been proposed to be collected on and in the vicinity of the New Jersey Fireworks site property. Groundwater samples in this sampling plan will be designated as GW-#. GW-1 will serve as the background sample and will be collected upgradient from the facility at a location to be determined. GW-2 and GW-3 are proposed to be collected from private domestic wells located in the vicinity of the site. GW-4 will be collected from the well located on the New Jersey Fireworks site property and GW-5 will be an on-site geoprobe location.

4.2 Surface Water and Sediment Samples

A total of five surface water/sediment samples including one duplicate are proposed for collection in the vicinity of the New Jersey Fireworks site. An aqueous and sediment sample will be collected from each location. Aqueous samples are designated as SW-# and sediment samples are designated Sed-#. All samples will be collected from Mill Creek or its adjoining tributaries.

Samples SW-1/Sed-1 will be collected upstream from the site at a location where Old Philadelphia Road crosses over Mill Creek. These samples will serve as the respective background samples for surface water and sediment.

Samples SW-2/Sed-2 will be collected from an area of Mill Creek adjacent to the on-site waste pile. SW-3/Sed-3 will be collected from either the on-site pond or at a location further downstream along the surface water migration pathway.

SW-4/Sed-4 are proposed to be collected from an unnamed tributary located east of the former sparkler manufacturing building. Samples SW-5/Sed-5 will be duplicated at the SW-2/Sed-2 location.

4.3 Soil Samples

A total of ten soil samples are proposed for the New Jersey Fireworks site. Soil samples are designated S-# and will be grab samples obtained by a hand trowel, geoprobe or auger. S-1 will be the background sample and the proposed location is the wooded property north of the site. S-2 through S-10 are proposed to be collected from the following locations:

- S-2 Route 7 Dump Site Area.
- S-3 Former Aboveground Storage Tank (AST) Area.
- S-4 Sparkler Manufacturing Building.
- S-5 Fireworks Manufacturing/Storage Building.
- S-6 Burn Pit Area.
- S-7 South Side of Waste Pile Area.
- S-8 Central Waste Pile Area.
- S-9 North Waste Pile Area.
- S-10 Duplicate of S-4.

5.0 Sample Summary Table

Sample Identification	Sample Type	Sample Location	Rationale
GW-1	Aqueous	To be determined.	Background.
GW-2	Aqueous	To be determined.	Characterize off-site groundwater.
GW-3	Aqueous	To be determined.	Characterize off-site groundwater.
GW-4	Aqueous	On-site well	Characterize on-site groundwater.
GW-5	Aqueous	On-site geoprobe location.	Characterize on-site groundwater.
SW-1	Aqueous	Upstream from site.	Background.
SW-2	Aqueous	Adjacent to Waste Pile.	Determine if waste source has traveled off site.
SW-3	Aqueous	On-site pond or downstream sample.	Determine if waste source has traveled off site.
SW-4	Aqueous	Unnamed Tributary.	Determine if waste source has migrated to tributary.
SW-5	Aqueous	See SW-2	Duplicate Sample of SW-2.
Sed-1	Sediment	See SW-1.	Background.
Sed-2	Sediment	See SW-2.	Determine if waste source has traveled off site.
Sed-3	Sediment	See SW-3.	Determine if waste source has traveled off site.
Sed-4	Sediment	See SW-4.	Determine if waste source has migrated to tributary.
Sed-5	Sediment	See Sed-2.	Duplicate Sample of Sed-2.
S-1	Soil	North of Site.	Background.
S-2	Soil	Route 7 Dump Site.	Characterize waste source.
S-3	Soil	Former AST Area.	Characterize waste source.
S-4	Soil	Sparkler Building.	Characterize waste source.
S-5	Soil	Fireworks Manufact. Bldg.	Characterize waste source.
S-6	Soil	Burn Pit Area.	Characterize waste source.
S-7	Soil	Waste Pile Area.	Characterize waste source.
S-8	Soil	Waste Pile Area.	Characterize waste source.
S-9	Soil	Waste Pile Area.	Characterize waste source.
S-10	Soil	Sparkler Building.	Duplicate sample of S-4.

6.0 Figures (See Appendix A)

Figure 1	Regional Highway Map
Figure 2	Local Street Map
Figure 3	Site Topographic Map
Figure 4	Site Sketch
Figure 5	Sample Location Map

7.0 Investigation-Derived Waste Plan

Since there are no monitoring wells on site, no investigation-derived waste will be generated at the New Jersey Fireworks facility. All waste water from decontamination procedures will be disposed of on the site premises and all cuttings from soil borings will be returned to their point of origin.

8.0 Project Management

Project Manager:	Chris Pajak
CLP:	Alan Fong
Safety Officer:	Peter Resh
Project Geologist:	Phillip Anderson
Samplers:	TBD

9.0 Field Equipment

See Appendix D for a list of the equipment that will be needed for sampling at the New Jersey Fireworks site. The sampling will be conducted according to Appendix C which is the Standard Operating Procedures for Field Operations.

10.0 Community Relations

MDE's Waste Management personnel have been coordinating sampling activities at the site with the General Manager of the site, Mr. David Honaker. Routine site related activities will be handled by the WAS Project Manager. More complex issues will be addressed by ERRP management and/or Eastern Shore Regional Manager.

11.0 References

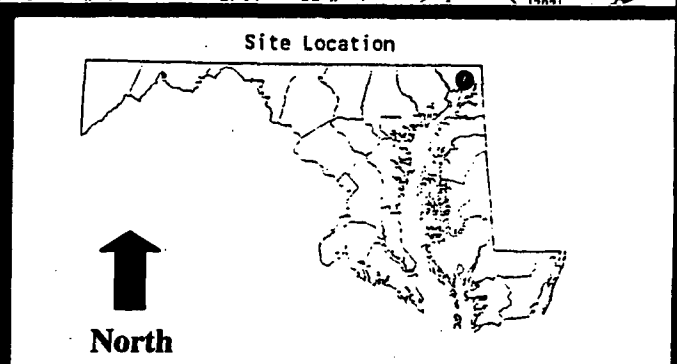
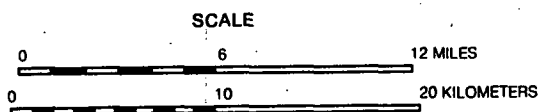
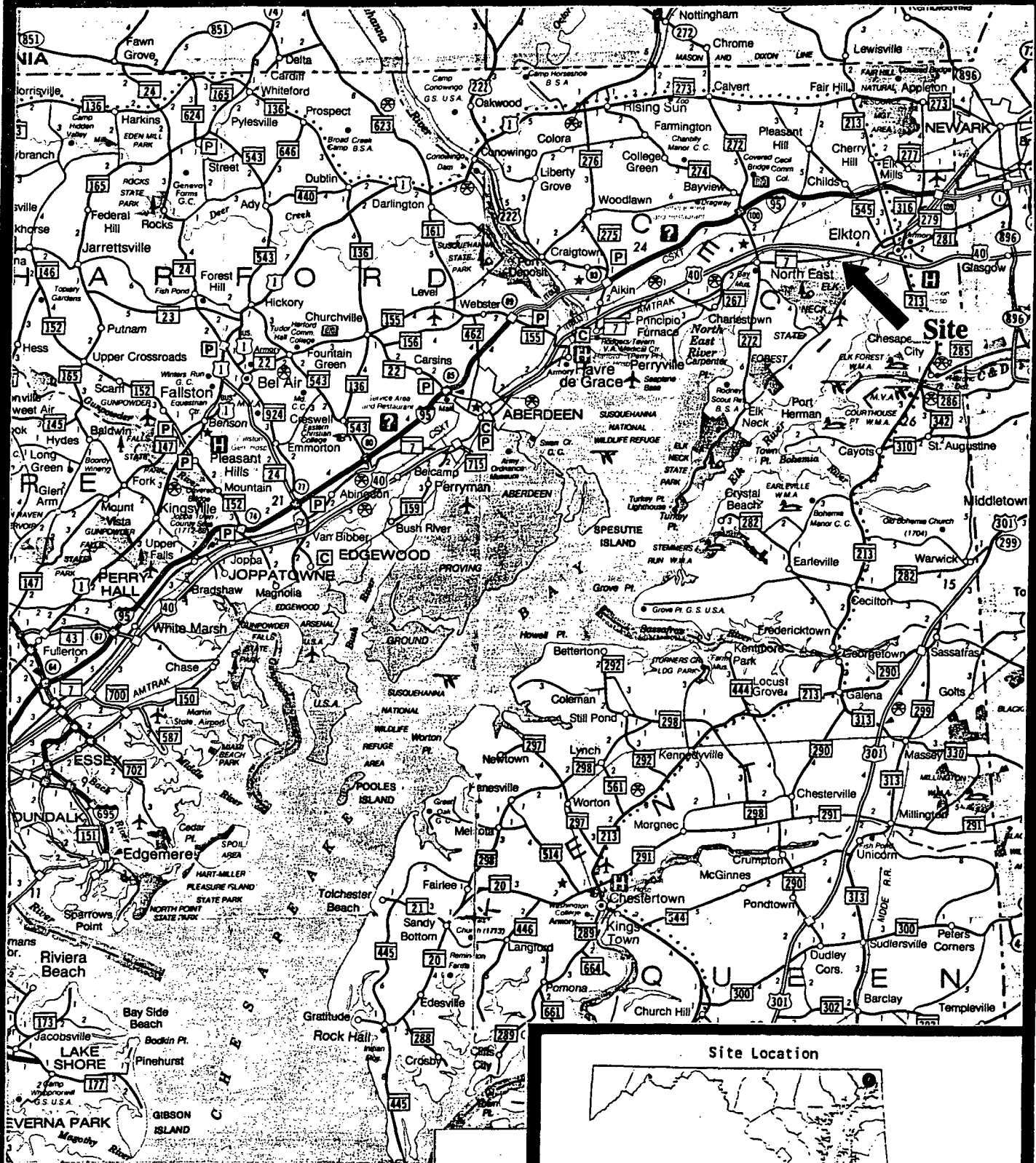
1. ADC Map, Cecil County, Maryland - page 12.
2. Cecil County, Office of Taxation and Assessment, Internet site - <http://www.dat.state.md.us>.
3. Alcohol, Tobacco and Firearms Bureau/Maryland Department of the Environment, Site Inspection, May 1999.
4. Site Inspection Report for the Route 7 Chemical Dump Site, NUS Corporation, report dated March 1986.
5. Maryland Department of the Environment, Hazardous Waste Enforcement Division files, New Jersey Fireworks, Inc.
6. Preliminary Assessment conducted by the Maryland Department of Health and Mental Hygiene and Ecology and Environment, Inc., October 1980.
7. Maryland Department of the Environment, Site Initiative Prioritization, June 1992.

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APPENDIX A

Regional Highway Map

Figure 1 **ORIGINAL**

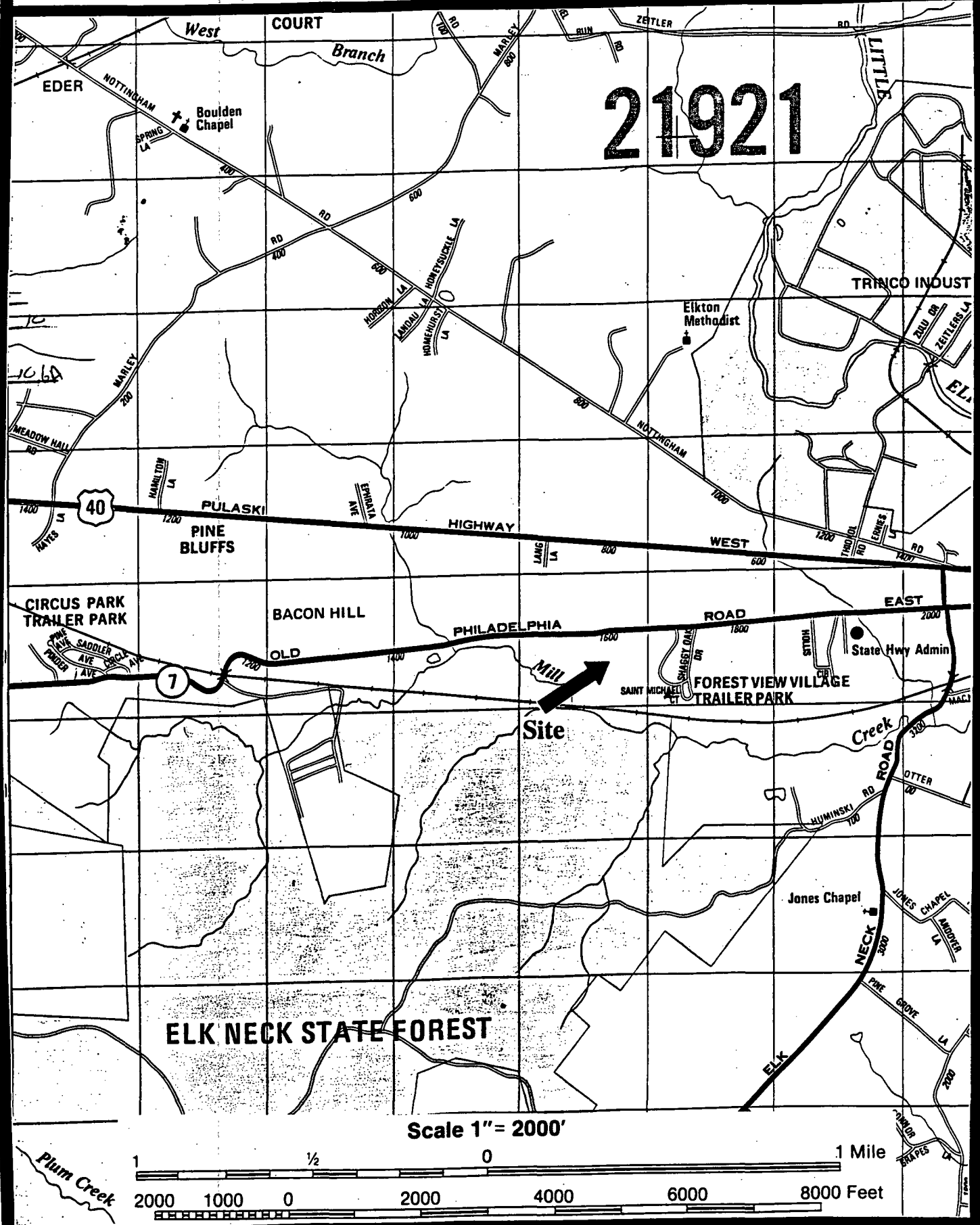


Local Street Map

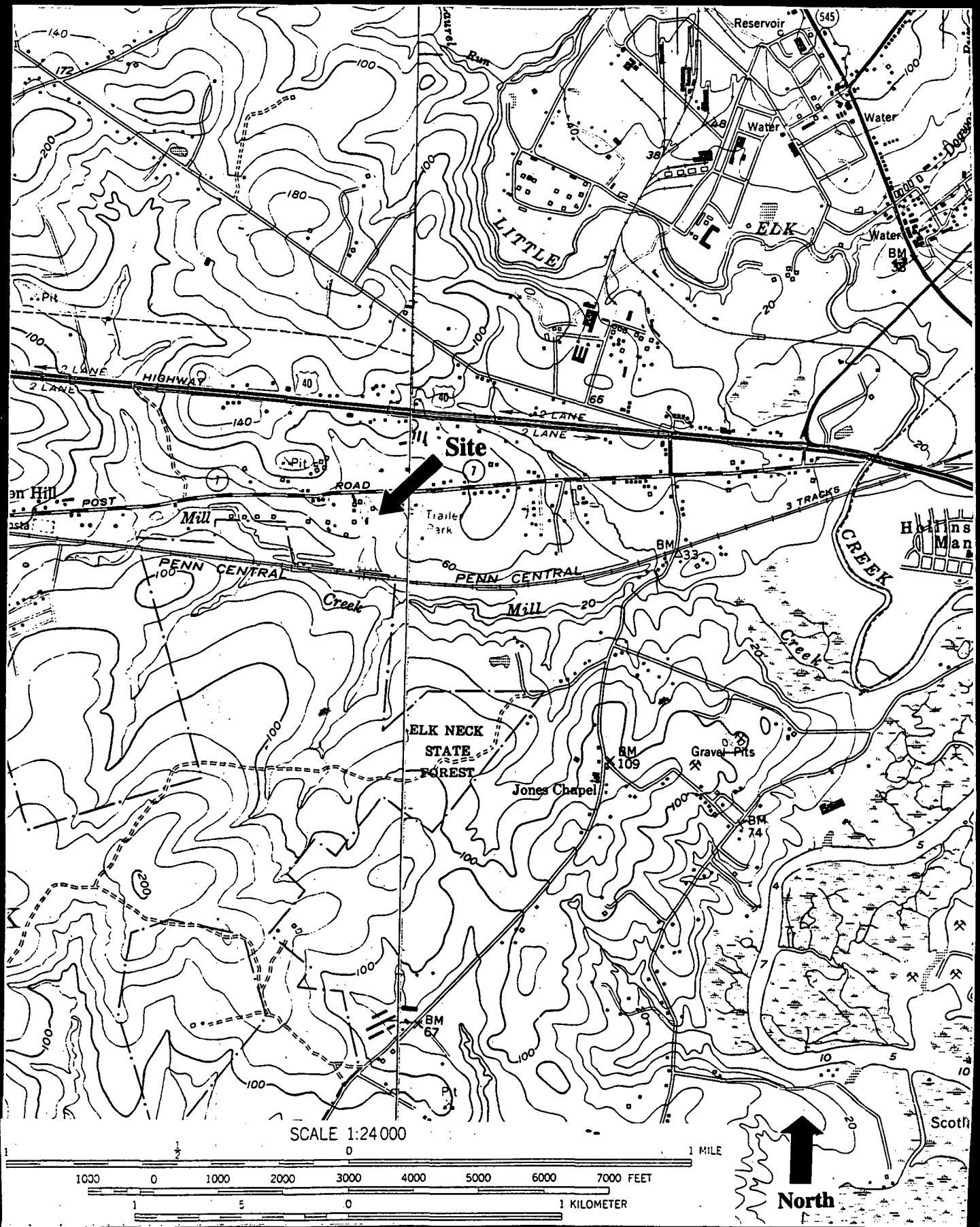
Figure 2

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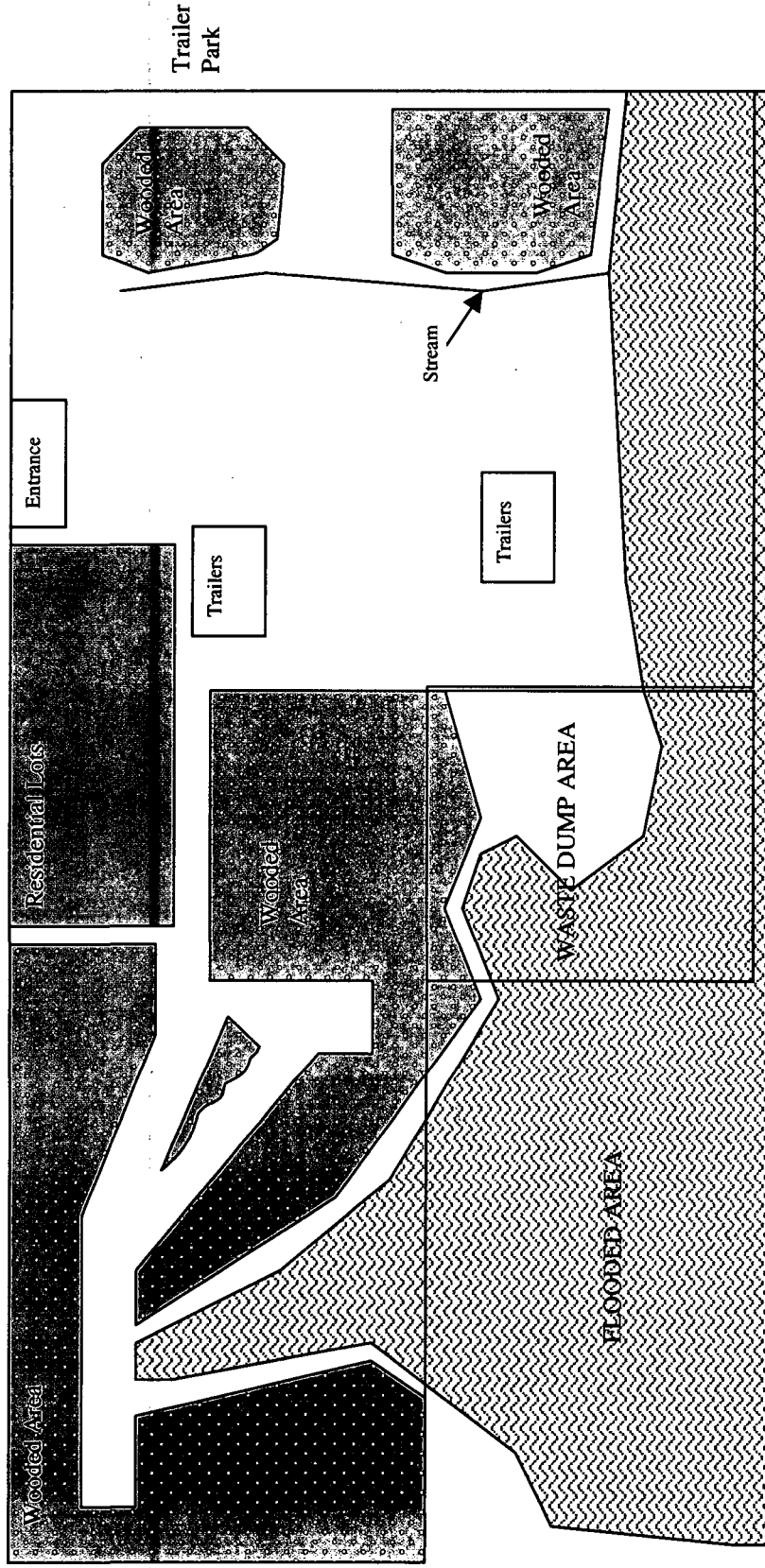


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ROUTE 7

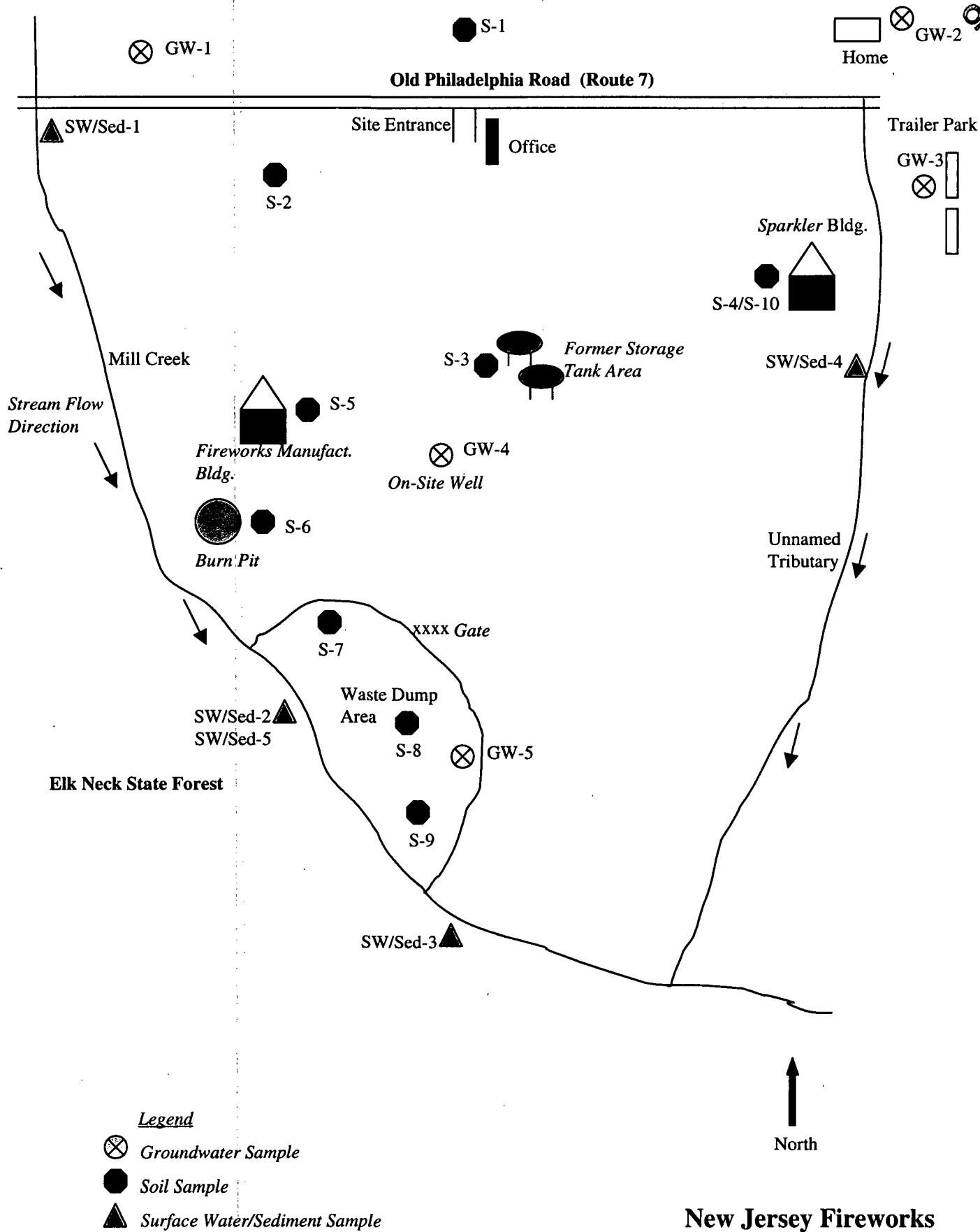


N

Rail Road Line

SITE SKETCH, NEW JERSEY FIREWORKS, ELKTON, MD
FIGURE 4
Not to Scale

ORIGINAL



New Jersey Fireworks
Sample Location Map
Figure 5

Not to Scale

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APPENDIX B

ORIGINAL

SITE SAFETY PLAN
for the
New Jersey Fireworks Site

PRELIMINARY ASSESSMENT/SITE INSPECTION

STATE OF MARYLAND
DEPARTMENT OF THE ENVIRONMENT
WASTE MANAGEMENT ADMINISTRATION
(MDE/WAS)

CERCLA SITE and BROWNFIELDS ASSESSMENTS/STATE SUPERFUND DIVISION

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SAFETY PLAN ACKNOWLEDGEMENT FORM

- 1.0 SITE DESCRIPTION
- 1.1 SITE NAME AND ADDRESS:
New Jersey Fireworks
1726 Old Philadelphia Road
Elkton, MD. 21921
- 1.2 SITE NUMBER: N/A
- 1.3 DATES PLANNED ON-SITE: TBA
- 1.4 HAZARDS PRESENT OR SUSPECTED:

Perchlorates, barium, other heavy metals, explosives associated with the making of fireworks.
- 1.5 TOTAL AREA OF SITE: 46 Acres
- 1.6 AREA BEING STUDIED: Site proper and associated pathways.
- 1.7 SURROUNDING POPULATION:

On-Site: Not yet assessed.

0 - 1/4 Mile:

1/4 - 1/2 Mile:

1/2 - 1 Mile:
- 1.8 TOPOGRAPHY OF SITE: Some rolling terrain, otherwise, level; wooded.

1.9 WEATHER CONDITIONS AND FORECAST:

TBD

1.10 SITE ACCESS MAPS:

Regional Map: Refer to figure 1 of sampling plan

Street Map: Refer to figure 2 of sampling plan

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2.0 ENTRY OBJECTIVES

The purpose(s) of this site entry are:

- X to identify the suspected contamination of (air, soil, groundwater, surface water) in vicinity of the site.
- X to determine the degree of contamination of (air, soil, groundwater, surface water) in vicinity of the site.
- X to evaluate and score the site.

The following number of samples will be collected:

- 10 Soil Samples
- Soil Gas Samples
- 2 On-site Well Water Samples
- Production Well Water Samples
- Monitoring Well Water Samples
- 2 Residential Well Water Samples in the Vicinity
- 5 Surface Water Samples
- 5 Sediment Samples
- Air Samples
- Container Samples
- Leachate

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3.0 ON-SITE ORGANIZATION AND COORDINATION

3.1 MDE-WAS CERCLA Site and Brownfields Assessments/State Superfund Division REPS:

Contact: Arthur O'Connell, Division Chief
2500 Broening Highway
Baltimore, Maryland 21224
410-631-3493

The following personnel are designated to carry out the stated job functions on-site. One person may carry out more than one job function. In case of absence of personnel, the alternative will be designated by the Project Manager and/or authorized personnel.

<u>JOB FUNCTION</u>	<u>NAME</u>	<u>WORK PHONE</u>
Project Manager	Chris Pajak	631-3449
Site Safety Officer	Peter Resh	631-3493
Field Quality Assurance Officer	Alan Fong	631-3493
Site Geologist	Phil Anderson	631-3493
Sampling Team	TBD	
Drilling Team	N/A	

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3.2 OTHER STATE REPS:

AGENCY	NAME	PHONE

3.3 FEDERAL AGENCY REPS:

3.4 LOCAL AGENCY REPS:

3.5 OTHER REPS:

MDE	Bill Schmidt	
Site Owner	Richard Wong	
Site Gen. Mgr.	David Honaker	
EPA	Bill Wentworth	

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4.0 ON-SITE WORK PLAN

The following on-site tasks will be performed by the designated personnel: **TBD**

<u>TASK</u>	<u>TEAM MEMBERS</u>
Decontamination Zone Setup	
Decontamination Team	
Grid System Setup	
On-Site Well Sampling	
Soil Sampling	
Soil Gas Survey	
Well Sampling	
Surface Water/Sediment	
Air Sampling	
Rescue Team	
Field GC Sampling Team	
Water Level Measuring/Well Purging	

5.0 SITE CONTROL - WORK ZONES

The following personnel have been designated to coordinate access control and security on-site:

MDE/New Jersey Fireworks personnel

In order to prevent or reduce the migration of contaminants, controlled work zones and control points should be set up and marked. Work zones include the Exclusion Zone (hot zone), Contamination Reduction Zone (decon zone), and Support Zone (clean zone). No unauthorized person should be within these areas. Command Post (support zone) should be located upwind from the Exclusion Zone. The control boundaries and access control points into each zone will be marked and made known to all personnel during daily briefing. The work zone is sketched below:

* Sampling events at the New Jersey Fireworks site will be initiated in level "D" protective wear. The work zones as indicated above are not applicable for this phase of work to be completed. Volatiles will be monitored by way of the Microtip.

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6.0 SAFETY AND SPECIAL TRAINING REQUIRED

All personnel permitted in areas requiring personnel protective equipment and clothing (the hot zone and decontamination zone) must have, as a minimum requirement, attended EPA's Personnel Protection and Safety training course (165-2) or equivalent (165-5). A safety and task briefing meeting will be conducted each day before site entry. The safety procedures, evacuation procedures, escape procedures, as well as the day's planned activities will be discussed.

7.0 HAZARD EVALUATION

7.1 PRIMARY HAZARDS

The following substance(s) are known or suspected to be on-site.
The primary hazards of each are identified as:

<u>SUBSTANCE</u>	<u>CONCENTRATION(if known)</u>	<u>HAZARD THROUGH</u>
------------------	--------------------------------	-----------------------

Specific substances and their concentrations are not known at this time. Refer to page 1 of the Site Safety Plan.

7.2 ADDITIONAL HAZARDS

The following additional hazards are expected on-site:

<u> X </u>	Woods/Marshy Areas
<u> X </u>	Landfilled Materials
<u> X </u>	Munitions/Explosives
<u> X </u>	Old, dilapidated buildings
<u> X </u>	Surface Water/Ayer Creek (Cold)

8.0 PERSONNEL PROTECTION EQUIPMENT8.1 TASK TEAM PROTECTION LEVEL

Based on evaluation of potential hazards, the following levels of personnel protection have been designated for each task team:

<u>TASK TEAM</u>	<u>PROTECTION LEVEL (A,B,C,D, OTHER)</u>
Decontamination Zone Setup	D
Grid System Setup	N/A
Well Sampling	D
Soil Gas Survey	N/A
Soil Sampling	D
Surface Water Sediment Sampling	D
Residential Well Sampling	D
Air Sampling	N/A
Container Sampling	N/A
Rescue Team	N/A
Decontamination Team	D
Drilling Team	N/A
Soil Boring Sampling/GC Analysis	N/A
Split Spoon Soil Sampling	N/A

8.2 SPECIFIC PROTECTIVE EQUIPMENT

Specific protective equipment for each protection level:

LEVEL A

Fully encapsulating chemical-resistant suit
 Pressure-demand, self-contained breathing apparatus (SCBA)
 Coveralls*
 Long cotton underwear*
 Gloves(inner), chemical resistant
 Boots, chemical-resistant, steel toe and shank
 Hard hat (under suit)*

Disposable gloves and boot covers* (worn over fully encapsulating suit)
Cooling unit*
2-way radio communications (inherently safe)
(*) OPTIONAL

LEVEL B

Pressure-demand, self-contained breathing apparatus (SCBA)
Chemical-resistant clothing (includes: overalls and long-sleeved jacket; hooded, one or two-piece chemical splash suit; disposable chemical-resistant, one-piece suits)
Long cotton underwear*
Coveralls*
Gloves (outer), chemical-resistant
Gloves (inner), chemical-resistant
Boots, chemical-resistant, steel toe and shank
Disposable boot covers, chemical-resistant*
Hard hat (face shield)*
2-way radio communications (inherently safe)*
(*) OPTIONAL

LEVEL C

Air-purifying respirator, full-face, canister-equipped
Chemical-resistant clothing (includes: coveralls; hooded one or two-piece chemical-resistant coveralls)
Coveralls*
Long cotton underwear*
Gloves (outer), chemical-resistant
Gloves (inner), chemical-resistant
Boots, chemical-resistant, steel toe and shank
Disposable boot covers, chemical-resistant*
Hard hat (face shield)*
Escape mask*
2-way radio communications (inherently safe)*
(*) OPTIONAL

LEVEL D

Coveralls
Gloves*
Boots/Shoes, leather or chemical-resistant, steel toe and shank
Safety glasses or chemical-splash goggles*
Hard hat (face shield)*
Disposable boot covers*
Escape mask*
(*) OPTIONAL

OTHERS

Level B or Level C can be modified to fit the actual situation when necessary upon approval from Safety Officer. If air-purifying respirators are selected, the appropriate cartridge for use corresponding to the involved substances and concentrations will be designated as:

<u>SUBSTANCE</u>	<u>CARTRIDGE</u>

Modified Level D:

Respirator, organic/particulate cartridge

No changes to the specified levels of protection shall be made without the approval of the safety officer and the project manager.

9.0 MONITORING

9.1 ENVIRONMENTAL MONITORING

The following environmental monitoring instruments shall be used on-site (circle when applicable) at the specified intervals.

<u>INSTRUMENT</u>	<u>FREQUENCY</u>
Combustible Gas Indicator	continuous/hourly/daily/other_____
Oxygen Monitor	continuous/hourly/daily/other_____
Draeger Tubes	continuous/hourly/daily/other_____

<u>INSTRUMENT</u>	<u>FREQUENCY</u>
Metal Detector	continuous/hourly/daily/other_____
HNU/OVA	continuous/hourly/daily/other_____
Microtip	

*Microtip to be used on an as needed basis and for Soil samples.

Radiation Detector Equipment:

Mini Alert Monitor 4	
Personal Radiation Monitor	<u>BADGES</u>
Count Rate Meter	Initial site entry/other_____
Geiger-Mueller Radiation	

9.2 HEAT STRESS MONITORING

For monitoring the body's recuperative ability to handle excess heat, one or more of the following techniques should be used as a screening technique. Monitoring of personnel wearing protective clothing should commence when the ambient temperature is 70 degrees Fahrenheit or above. Frequency of monitoring should increase as the ambient temperature increases or if slow recovery rates are indicated. When temperatures exceed 80 degrees Fahrenheit, workers must be monitored for heat stress after every work period.

- Heart rate (HR) should be measured by the radial pulse for 30 seconds as early as possible in the resting period. The HR at the beginning of the rest period should not exceed 110 beats per minute. If the HR is higher, the next work period

should be shortened by 10 minutes (or 33%), while the length of the rest period stays the same. If the pulse rate is 100 beats per minute at the beginning of the next rest period, the following work cycle should be shortened by 33%.

- Body temperature should be measured orally with a clinical thermometer as early as possible in the resting period. Oral temperature (OT) at the beginning of the rest period should not exceed 99 degrees Fahrenheit. If it does, the next work period should be shortened by 10 minutes (or 33%), while the length of the rest period stays the same. However, if the OT exceeds 99.7 degrees Fahrenheit at the beginning of the next rest period, the following work cycle should be further shortened by 33%. OT should be measured again at the end of the rest period to make sure that it has dropped below 99 degrees Fahrenheit.
- Body water loss (BWL) due to sweating should be measured by weighing the worker in the morning and in the evening. The clothing worn should be similar at both weighings; preferably the worker should be nude. The scale should be accurate to plus or minus 1/4 lb. BWL should not exceed 1.5% of the total body weight. If it does, workers should be instructed to increase their daily intake of fluids by the weight lost. Ideally, body fluids should be maintained at a constant level during the work day. This requires replacement of salt lost in sweat as well.

Good hygienic standards must be maintained by frequent change of clothing and daily showering. Clothing should be permitted to dry during rest periods. Persons who notice skin problems should immediately consult medical personnel.

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10.0 COMMUNICATION PROCEDURES

10.1 EMERGENCY SIGNAL - LEAVE HOT ZONE

The following signal is the emergency signal to indicate that all personnel should leave the Exclusion Zone:

Not Applicable

Is a loud hailer required (YES/NO): NO

10.2 HAND SIGNALS

The following standard hand signals will be used in case of radio communication failure:

<u>HAND SIGNALS</u>	<u>INDICATIONS</u>
Hand gripping throat	Out of air, can't breathe
Pat on partner's shoulders	Leave area immediately
Both hands around waist	Leave area immediately
Grip partner's wrist	Leave area immediately
Hands on top of head	Need assistance
Thumbs up	OK, I am alright, I understand
Thumbs down	No, negative

- * Communication at the New Jersey Fireworks site will be done primarily through verbal contact.

10.3 LOCATION OF TELEPHONE

The location of on-site phone: At office 410-398-2920

The location of the nearest off-site phone (need to be mentioned during briefing): Residential area located near site.

11.0 DECONTAMINATION PROCEDURES:

Refer to Site Inspection Quality Assurance Project Plan.

12. EMERGENCY PLAN

12.1 EMERGENCY MEDICAL CARE FACILITY

Medical Facility: Union Memorial Hospital

Address: Singerly and Cathedral Streets
Elkton, MD

Phone Number: 410-398-4000

Time Needed to Reach Facility: 10 minutes driving time.

Person Contacted: Administration

Directions to Hospital from site: See Attached Map.

The medical facility contacted has been briefed about the nature of site entry. The potential hazards and the substances involved. A map indicating the routes to this facility is shown to the personnel during briefing and is available at the designated place.

Designated place for medical facility access map: _____
Sampling VanLocal ambulance available: YesAmbulance phone number: 911Ambulance response time: Unknown

(Whenever possible, arrangements should be made for on-site standby.)

12.2 FIRST-AID EQUIPMENT ON-SITE

First-aid equipment is available on-site at the following locations:

First-Aid Kit: Sampling VanEmergency Eye Wash: Sampling Van

12.3 EMERGENCY MEDICAL INFORMATION

Emergency medical information for substances present (from NIOSH Pocket Guide to Chemical Hazards):

<u>SUBSTANCES</u>	<u>EXPOSURE SYMPTOMS</u>	<u>FIRST-AID INSTRUCTIONS</u>
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12.4 OTHER EMERGENCY PHONE LIST

List of Emergency Phone Numbers:

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<u>AGENCY/FACILITY</u>	<u>CONTACT</u>	<u>PHONE NUMBER</u>
Police		911
Fire		911
Haz Mat Unit	MDE	333-2950
Centreville Field Office	MDE	758-5020
State Hazardous Material and Oil Response Unit	MDE	333-2950
Helicopter Ambulance		

13.0 EMERGENCY PROCEDURES

The following standard emergency procedures will be used by on-site staff who are also responsible for ensuring that the appropriate procedures are followed.

13.1 Personnel Injury in Hot Zone.

Designated emergency signal: _____
Upon notification of an injury in the exclusion zone, the designated emergency signal shall be sounded. All site personnel shall assemble at the decontamination line. The rescue team will enter the hot zone with proper level of protection to remove the injured person(s) to the decontamination zone. The Site Safety Officer and Project Manager should evaluate the nature of the injury, and the affected person(s) should be decontaminated to the extent possible prior to movement to the Support Zone. The Site Safety Officer shall initiate the appropriate first aid, and contact should be made for an ambulance and with the designated medical facility (if required). No persons shall reenter the Exclusion Zone until the cause of the injury or symptoms are determined.

13.2 Personnel Injury in the Clean Zone.

Designated Emergency Signal: _____
Upon notification of an injury in the Support Zone, the Project Manager and Site Safety Officer will assess the nature of the injury. If the cause of the injury or loss of the injured person does not affect the performance of site personnel, operations may continue, with the Site Safety Officer initiating the appropriate first aid and necessary follow-up as stated above. If the injury increases the risk of others, the designated emergency signal shall be sounded and all site personnel shall move to the decontamination line for further instructions. Activities on-site will stop until the added risk is removed or minimized.

13.3 Fire or Explosion.

Designated Emergency Signal: _____
Upon notification of a fire or explosion on-site, the designated emergency signal shall be sounded and all site personnel assembled at the decontamination line. The fire department shall be alerted and all personnel moved to a safe distance from the involved area.

13.4 Personal Protective Equipment Failure.

If any site worker experiences a failure or alteration of

protective equipment that affects the protection factor, that person and his/her buddy shall immediately leave the Exclusion Zone. Reentry shall not be permitted until the equipment has been repaired or replaced.

13.5 Other Equipment Failure.

If any other equipment on-site fails to operate properly, the Project Manager and Site Safety Officer shall be notified and then determine the effect of this failure on continuing operations on-site. If the failure affects the safety of personnel or prevents completion of the Work Plan tasks, all personnel shall leave the Exclusion Zone until the situation is evaluated and appropriate actions taken. Standby protective and monitoring equipment will be provided to ensure adequate protection in the event of equipment failure.

13.6 Alternate Escape Route from Hot Zone.

Figure X shows the designated emergency escape routes in the situations where egress from the Exclusion Zone cannot occur through the decontamination corridor.

13.7 Reentry after Emergency Evacuation.

In all situations, when an on-site emergency results in evacuating the Exclusion Zone, personnel shall not reenter until:

1. The conditions resulting in the emergency have been corrected.
2. The hazards have been reassessed.
3. The Site Safety Plan has been reviewed.
4. Site personnel have been briefed on any changes in the Site Safety Plan.

EMERGENCY PROCEDURES SUMMARY:

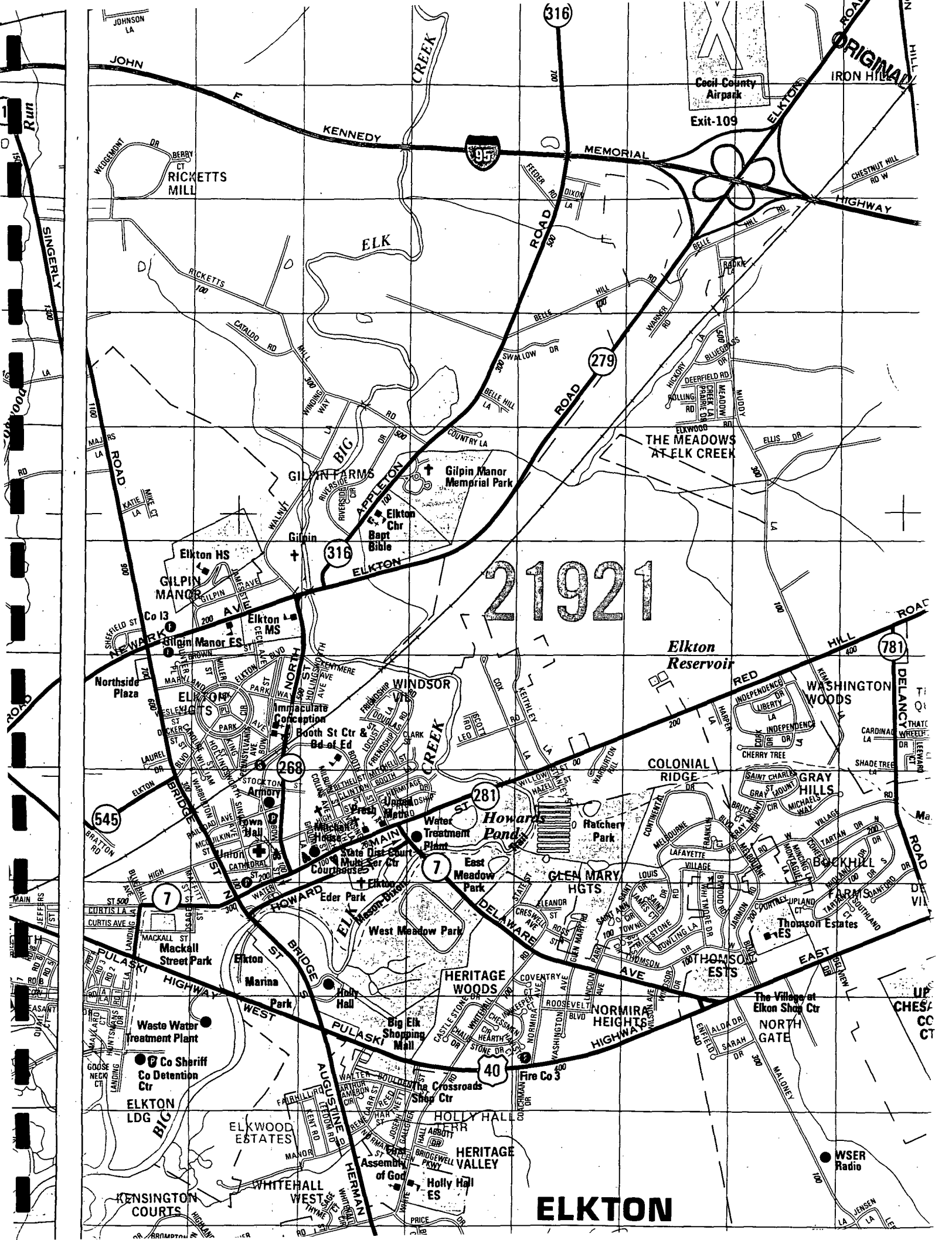
- * Designated work zones are not applicable during this phase of the PA/SI, therefore emergency signals other than those indicated in section 10.2 have not been established. The primary means of communication on site will be through verbal contact.

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SAFETY PLAN ACKNOWLEDGEMENT FORM

All site personnel and site visitors have read the above plan and are familiar with its provisions.

<u>NAME</u>	<u>AGENCY</u>	<u>SIGNATURE</u>
<u>Chris Pajak</u>	<u></u>	<u></u>
<u>Alan Fong</u>	<u></u>	<u></u>
<u>Peggy Smith</u>	<u></u>	<u></u>
<u>Phil Anderson</u>	<u></u>	<u></u>
<u>Bill Schmidt</u>	<u></u>	<u></u>
<u>Eugene Dejoice</u>	<u></u>	<u></u>
<u>Peter Resh</u>	<u></u>	<u></u>
<u></u>	<u></u>	<u></u>
<u>VISITORS</u>	<u></u>	<u></u>
<u>Richard Wong</u>	<u></u>	<u></u>
<u>David Honaker</u>	<u></u>	<u></u>
<u>Bill Wentworth</u>	<u></u>	<u></u>
<u></u>	<u></u>	<u></u>
<u></u>	<u></u>	<u></u>
<u></u>	<u></u>	<u></u>



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APPENDIX C

Appendix C

Standard Operating Procedures for Field Operations

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STANDARD OPERATING PROCEDURE FOR FIELD OPERATIONS

Physical Samples:

These operating procedures describe the standard methods utilized by the MD WMA for obtaining accurate and representative field samples from sites containing potentially hazardous materials/wastes.

The purpose of these operating procedures are to assure quality control in field operations and provide uniformity in technician field techniques.

All equipment utilized for sampling purposes will be cleaned and calibrated prior to utilization. Calibrations will be done in accordance with the manufacturer's specifications. Contaminated sample equipment will be decontaminated prior to exit from the contamination reduction zone. (See Standard Operation Procedure for Field Decontamination.)

Any equipment that becomes inoperative in the field will be clearly marked as such and returned to proper technical personnel for repair or replacement.

Each site team will maintain a bound log book detailing all information deemed pertinent to the investigation. Examples of pertinent information are as follows:

1. Date, times of arrivals and departure.
2. Project name and location.
3. Site personnel - team members and site coordinator.
4. Site operations to be carried out.
5. Accurate site sketch to include buildings, wells, tanks, surface waters, locations of sample points, etc.
6. List of samples - to include sample number, time of sample, sampler, sample location identifier.
7. Equipment field calibration results.
8. Observations pertinent to the description of the overall site.
9. Weather conditions/site conditions.

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STANDARD OPERATING PROCEDURE FOR DETERMINING LEVELS OF PROTECTION DURING SITE SAMPLING

This procedure describes the MD WMA standard method for determination of levels of protection to be utilized in site sampling operations.

The purpose of this procedure is to ensure the health and safety of the site sampling team.

This procedure identifies the four standard levels of personnel protection that may be used by MD WMA personnel during any site investigation. This procedure is extracted from the EPA-OERR-Hazardous Response Support Division's document "Standard Operating Safety Guides" published by USEPA 10/84.

1. Level D Protection

- a. Level D Protection is the lowest level of protection to be utilized. Level D Protection consists of coverall (or long-sleeved shirt and pants) steel-toed boots and hard hat.
- b. This level is utilized in areas where there is no possibility of contact with environmental contaminants.

2. Level C Protection

- a. Level C Protection consists of a chemical resistant coverall, full face air purifying respirator, two layers of chemical resistant gloves, two layers of protective boots, hard hat, face shield, and duct tape to seal gloves, boot and coverall joints.
- b. Level C Protection should be used when the type and concentration of airborne contaminants is known or can be measured, and the oxygen concentrations are greater than 19.5%. Level C should not be used where there is a possibility of direct skin contact with materials.

3. Level B Protection

- a. Level B Protection consists of a pressure demand self-contained breathing apparatus (SCBA), chemical resistant "Saranex Tyvek" coverall with hood, two layers of chemical resistant gloves, two layers of protective boots, hard hat, and duct tape for sealing openings.
- b. Level B Protection shall be utilized when any of the

following criteria are met:

1. The type and concentration of toxic substances have been identified and require a high degree of respiratory protection, however, contaminant contact with the skin is not a primary concern.
2. There is a possibility that the oxygen concentration in the work area is below 19.5%.
3. Real time organic vapor meter (PID) measurement indicates "action" levels of unidentified vapors, however, vapors are not suspected of containing high levels of chemicals toxic to the skin.
4. Work being done on-site will not generate continuous high levels of contaminant vapors, gases, or particulates (>500 ppm) nor will it generate splashes of material that could affect the skin of site personnel.

4. Level A Protection

- a. Level A Protection consists of a pressure demand self-contained breathing apparatus (SCBA), fully encapsulating chemical-resistant suit, coverall, two layers of chemical resistant gloves, two layers of protective boots, hard hat (under suit).
- b. Level A Protection shall be utilized when any of the following criteria are met:
 1. The chemical substance has been identified and requires the highest level of protection for the skin, eyes, and respiratory system.
 2. Acutely hazardous substances are known or suspected to be present and skin contact might be possible.
 3. Real time vapor measurements indicate continuous high levels of unidentified substances (i.e. >500 ppm).

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STANDARD OPERATING PROCEDURES FOR PREPARATION OF FIELD BLANKS AND DUPLICATES

This operating procedure describes the MD WMA standard method for preparing field blanks and duplicates.

The purpose of this operating procedure is to assure uniformity in field techniques and to serve as an indicator of sample contamination throughout the entire sampling and analysis process.

The following equipment is to be utilized for preparation of field blanks and duplicates: sample containers, label tape, waterproof marker, deionized distilled water.

Procedures to be followed for preparing field blanks and duplicates are:

Obtain the necessary approved sample containers.

Trip Blanks:

1. One working day prior to performing on-site sampling, submit 40 ml VOCs (a minimum of one trip blank - 2 vials - per day per site inspection) to the Division of Environmental Chemistry (MD DHMH, Labs Administration) for preparation of trip blanks. The Laboratory will fill the containers with distilled, deionized, contaminant-free water which it has prepared. (This water was prepared by being passed through a filtration and finally reverse osmosis water purification unit. The water is then distilled daily to drive off any trace volatiles.) These trip blanks will be issued through chain of custody in the Laboratory to the field sampler.

Alternatively, the trip blanks may be prepared by the Field Quality Control Manager or Site Project Manager.

2. Preserve the sample with hydrochloric acid to pH less than 2, and store in an insulated container with ice to a temperature less than 4° C.
3. Label and tag the containers as a trip blank samples and record all pertinent information in the field log book.
4. Transport and store these trip blanks in the same manner as the site inspection samples but do not open them.
5. Maintain and document trip blank possession according to the Chain of Custody procedures in Section VI of the Quality Assurance Project Plan.

6. Submit the trip blanks with the site inspection samples to the appropriate laboratory for VOA analyses.

Field Blanks:

1. One working day prior to performing on-site sampling, obtain distilled, deionized, contaminant-free water from the Division of Environmental Chemistry (MD DHMH, Labs Administration). The water is stored in appropriate containers (currently 5-gallon carbuoys are used). Record all information concerning the water in the field log book.
2. Transport and store this water in a manner to avoid contamination (e.g. away from fuel, preservatives, etc.). Currently, the carbuoys are stored in the Site Assessment Division Sampling Van, which remains locked.
3. Once in the field, fill one of each type of sample container for each type of matrix with the distilled, deionized, contaminant-free water from the Laboratory. If appropriate, add the required preservatives to the container.
4. Label the containers to identify them as field blank samples and record all pertinent information in the field log book.
5. Store and transport these field blanks in the same manner as the site inspection samples.
6. Maintain and document field blank possession according to the Chain of Custody procedures in Section VI of the Quality Assurance Project Plan.
7. Submit the field blanks with the site inspection samples to the appropriate laboratory for analyses required by the site sampling plan.

Duplicate Samples:

1. Duplicate samples will be collected at a frequency of one duplicate per 20 samples per matrix. Samples for duplicate analysis will be specified in the site sampling plan.
2. Once the sample for duplication is determined, collect the sample according to the appropriate Standard Operating Procedure, splitting the sample matrix between two like container types. The duplicate sample must be collected from exactly the same location with the same collection apparatus as the actual sample. (For example, a scoop of soil should be equally split between two identical 8 ounce

glass jars.) A duplicate sample should be collected using each container type and appropriate preservatives.

3. The duplicate samples should be labelled as any other sample so as not to bias the Laboratory's analysis. Record all pertinent information in the field log book.
4. Store and transport these duplicate samples in the same manner as the site inspection samples.
5. Maintain and document duplicate sample possession according to the Chain of Custody procedures in Section VI of the Quality Assurance Project Plan.
6. Submit the duplicate samples with the site inspection samples to the appropriate laboratory for analyses required by the site sampling plan.

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STANDARD OPERATING PROCEDURE FOR SOIL SAMPLING

This operating procedure describes the MD WMA standard method for the collection of representative samples of soils for physical and chemical analysis from a potential hazardous waste site.

The purpose of this operating procedure is to assure uniformity in technician field techniques so as to obtain accurate and reproducible data.

All equipment utilized in these methods must be adequately decontaminated prior to samples being taken.

Surface Soils Sampling Method:

The following equipment is to be utilized for obtaining surface soil samples: surveyor flags or stakes, stainless-steel sample trowel, stainless-steel scoops, stainless-steel bucket, sample containers with labels, waterproof markers, organic vapor meter, decontamination equipment.

Procedures for obtaining a representative surface soil sample are as follows:

1. Locate sample points as identified in the sampling plan for the individual site study.
2. Prepare sample containers according to the needs of the study. Refer to Section V, Laboratory and Field Integration, Appendix A, Division of Environmental Chemistry (MD DHMH, Labs Administration) Quality Assurance Document for proper sample containers, preservatives and holding times.
3. Stake out a three-feet square over each sample point. Care must be taken in this procedure so as not to contaminate the surface by stepping in the delineated area.
4. Take a one-inch deep, six-inch square sample from each of the four corners and the center of the square.
5. Composite these samples by mixing soil with a stainless-steel trowel in the stainless-steel bucket. (Be careful to avoid vegetative material and larger gravels.) Composite samples should be monitored with the organic vapor meter to determine if organic constituents may be present.
6. Place homogenized composite soils in sample containers. Discrete samples should be taken for volatile organic analyses.

7. Record all pertinent information in the log book. Pertinent information should include: site sketch, date, time, technicians, sample types, sample locations, description of site, weather conditions, soil type and consistency.
8. After samples have been obtained, the exterior of the sample containers should be rinsed with distilled water and dried with a clean cotton wiping cloth.
9. Maintain and document sample possession according to the Chain of Custody Procedures in Section VI, of the Quality Assurance Project Plan.

Subsurface Soil Sampling Method:

The following equipment is to be utilized for obtaining subsurface soil samples: surveyors' flags or stakes, stainless-steel or chrome plated hand auger, stainless-steel bucket, stainless-steel trowel, stainless-steel scoops, 3'x3' plastic sheets, sample containers with labels, waterproof markers, organic vapor meter, decontamination equipment.

Procedures for obtaining representative subsurface soil samples are as follows:

1. Locate sample points as identified in the site specific sampling plan.
2. Determine sample depth intervals from the sampling plan.
3. Prepare sample containers according to the needs of the study. Refer to Section V, Laboratory and Field Integration, Appendix A, Division of Environmental Chemistry (MD DHMH, Labs Administration) Quality Assurance Document for proper sample containers, preservatives and holding times.
4. Carefully advance the auger through the soils removing each auger of soil and reserving soil on plastic sheeting placed downgradient of the auger hole.
5. Monitor organic emissions from the bore hole utilizing the organic vapor meter and record any readings and at depths encountered in the log book.
6. Prior to sampling the strata of interest, decontaminate the auger. (See Standard Operating Procedure for Field Decontamination.)
7. Subsurface samples are to be obtained as per the site

- sampling plan and at any other depths where contamination is encountered.
8. Record depths to the nearest foot of obvious contamination zones and make note of any changes in soil character and moisture content.
 9. Following completion of auguring, decontaminate the auger. (See Standard Operating Procedure for Field Decontamination.)
 10. If composited samples are required, composite in stainless-steel bucket and transfer to sample containers as described in items 5-7 of aforementioned surface soil sampling method.
 11. The exterior of the sample container should be rinsed with distilled water and dried with a clean wiping cloth after the sample has been obtained.
 12. Maintain and document sample possession according to the Chain of Custody Procedures in Section VI of the Quality Assurance Project Plan.

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STANDARD OPERATING PROCEDURE FOR SURFACE WATER SAMPLING

This operating procedure describes the MD WMA standard method for the collection of a representative sample of surface waters in free flowing and/or open water bodies.

The purpose of this operating procedure is to assure quality control in field operations and to assure a uniformity in technician field techniques so as to obtain accurate and reproducible data.

The following equipment is to be utilized for obtaining surface water samples: appropriate sample containers as detailed in the site sampling plan, label tape, distilled water, clean lint-free cotton wiping cloths, waterproof marking pens, bucket.

Procedures for obtaining a representative surface water sample are as follows:

1. Sampling is to begin at the furthest downstream point identified in the site sampling plan.
2. Open container and fill, moving container in an upstream direction. Avoid strong agitation of the waters.
3. Fix samples as required and in accordance with the site sampling plan. Refer to Section V, Laboratory and Field Integration, Appendix A, Division of Environmental Chemistry (MD DHMH, Labs Administration) Quality Assurance Document for proper sample containers, preservatives, and holding times.
4. Close container, rinse with distilled water and dry with cloth.
5. Label container to identify sample station as outlined in the site sampling plan.
6. Obtain a bucket of water. Perform pH and specific conductance checks according to Standard Operating Procedure for Use and Calibration of pH and Specific Conductance Meters.
7. Record all pertinent field information in log book (to include any in-situ measurements).
8. Samples are to be packed in ice and placed in cooler pending delivery to laboratory. Maintain and document sample possession according to the Chain of Custody Procedures in Section VI of the Quality Assurance Project Plan.

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9. Proceed to next upstream station and repeat procedure.

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STANDARD OPERATING PROCEDURE FOR SUBAQUEOUS SEDIMENT SAMPLING

This operating procedure describes the MD WMA's standard method for obtaining samples of sediments from subaqueous deposits.

The purpose of this operating procedure is to assure uniformity in technician field techniques so as to obtain accurate and reproducible data.

The following equipment is to be utilized for obtaining sediment samples: stainless-steel scoop, stainless-steel bucket, sample containers, label tape and waterproof markers.

Procedures for obtaining samples of subaqueous sediments are as follows:

1. Proceed to the farthest downstream sample location as determined in the site sampling plan. (In a free-flowing stream, samples should be obtained from pooled areas where settling of particulates will have occurred.)
2. Move the scoop in an upstream direction to obtain sample.
3. Transfer sample directly into sample containers. Refer to Section V, Laboratory and field Integration, Appendix A, Hazardous Waste Laboratory Quality Assurance Document for proper sample containers, preservatives and holding times.
4. Allow fine materials to settle in the container and then decant liquid off top of sample as necessary, being careful to retain fine sediments.
5. Secure sample container and label properly.
6. Clean exterior of containers with distilled water and pack for transport to laboratory.
7. Proceed to the next upstream station and repeat steps until uppermost station has been completed.
8. Maintain and document sample possession according to the Chain of Custody Procedures in Section VI of the Quality Assurance Project Plan.

STANDARD OPERATING PROCEDURE FOR OBTAINING SAMPLES OF DRUMMED LIQUID MATERIALS

This operating procedure describes the standard method utilized by MD WMA to obtain samples from drummed liquid material.

The purpose of this operating procedure is to assure uniformity in technician field techniques during site investigations.

The following equipment is to be utilized for obtaining samples from drummed material: non-sparking bung wrench, non-sparking chisel, non-sparking hammer, organic vapor meter (PID or equivalent), hydrion paper for determining pH, sample containers, label tape, waterproof marking pen, 10 mm glass drum, thief or glass coliwasa, absorbent pads, cotton cloth, plastic bag, personnel protective equipment as per guidelines.

Determine proper personnel protection required for the individual circumstance. Sampling is to be accomplished with a minimum of a three technician team: at least two entry technicians and one back-up technician. Prior to any activities, the drum should be scanned with the organic vapor meter to determine if any vapors are being emitted. Condition of drum and all identifying marks should be noted and recorded in the field log book. The following procedures should be followed in sampling:

1. Clean top of drum with cloth.
2. Place organic vapor meter near large bung hole of drum.
3. Carefully remove large bung allowing for pressure equalization. Place an additional absorbent pad next to bung hole.
4. Measure and record any organic vapor meter readings.
5. Using hydrion paper, measure and record the pH of material in drum.
6. Insert drum thief/coliwasa through bung hole to bottom of drum. Remove thief/coliwasa carefully checking liquid for stratification, color, etc. Place liquid in appropriate sample container. (Refer to Section V Laboratory and Field Integration, Appendix A, Division of Environmental Chemistry (MD DHMH, Labs Administration) Quality Assurance Document, for proper sample containers, preservatives and holding times.) Repeat as necessary to fill all containers, being careful not to spill any material. Samples should be placed in whirl packs.

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7. Wipe off sample thief and top of drum to remove any residue of sample. Discard thief/coliwasa, all wiping cloths, and absorbent pads into plastic bag. Dispose in accordance with Federal/State Regulations.
8. Maintain and document sample possession according to the Chain of Custody Procedures in Section VI of the Quality Assurance Project Plan.

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STANDARD OPERATING PROCEDURE FOR GROUNDWATER MONITORING WELL SAMPLING

This operating procedure describes the MD WMA standard method for the collection of representative samples of groundwater from nonpotable monitoring wells.

The purpose of this operating procedure is to assure uniformity in technician field techniques so as to obtain accurate and reproducible data.

The following equipment is to be utilized for obtaining groundwater monitoring well samples: weighted tape measure, organic vapor meter, flashlight and/or mirror, teflon bailer(s), dedicated or disposable bailer line, decontamination equipment, purge device (bailer, submersible pump, bladder pump, etc.), 5-gallon bucket, sample containers, label tape, waterproof marker, filtering equipment (See Standard Operating Procedure for Filtering Groundwater for Metals Analysis), pH meter, and specific conductance meter.

Procedures for obtaining representative groundwater samples are as follows:

A. Preliminary Inspection Phase

1. Inspect the condition of the monitoring well and record all pertinent information in the field log book. This information includes: well ID number, the casing height above ground, soundness of protective casing, and effectiveness of surface grout seal.
2. Position the organic vapor meter near the well cap so as to measure any organic vapors emanating from the well and to evaluate the safety level.
3. Remove well cap and note organic vapor meter response. Record readings in log book.
4. Use flashlight and/or mirror to inspect the interior of the well. Record all observations in the log book.
5. Measure the depth to the water's surface from the top of the casing using the weighted tape measure. Record this depth to the nearest one-hundredth of a foot.
6. Measure the depth to the bottom of the well from the top of the casing using the weighted tape measure. Record this depth to the nearest one-hundredth of a foot.

B. Evacuation Phase

1. Using the following formula, calculate the total gallons of water required to evacuate three well volumes of water from the monitoring well.

Depth to Bottom of Well Minus (-) Depth to Water Times
(x) Well Diameter Factor Equals (=) Number of Gallons
Which Should be Evacuated.

Well diameter Factor (3 well volumes)

Well Diameter (inches)	Gallons/Foot of Water
2	0.5
3	1
4	2
6	4.5

(e.g. a four inch diameter well, 60 feet total depth with water level at 35 feet would have 25 feet of standing water and would require 50 gallons (25 x 2 gallons/foot) be purged before a sample could be collected.)

2. To purge the standing water, the pump needs to be set at a position between the water surface and five feet above the well screen. Once the water within the casing is purged, the pump should be lowered just above the well screen to withdraw groundwater from the aquifer. Measure the total amount of water discharged using a five gallon bucket and continue to pump and measure until the desired amount of water has been purged from the well.
3. When using a bailer to purge the monitoring well, measure the amount of water withdrawn from the well using a five-gallon bucket until the desired volume of water is purged from the well.
4. If the well purges dry and does not recharge in a reasonable amount of time, bail or pump dry again to withdraw at least two well volumes before sampling the well after recharge has occurred, which may require sample collection on the following day.
5. If purged groundwater is known or suspected to possess hazardous characteristics or contaminants, the purged water must be collected for storage and proper

disposal. (Otherwise, purged water must be discharged at least 25 feet downgradient of the well.)

C. Sampling Phase

1. Remove a bail of water from the well and measure the pH and specific conductance. Record time, temperature, pH and specific conductance in field log book.
2. Carefully lower the teflon bailer into the well so as not to disturb the water. Gently lift the bailer and fill the sample bottles as required by the site sampling plan in the following order:
 - a. (2) 40 ml glass VOCs;
 - b. Amber glass liter extractable jars (organic extractables);
 - c. Amber glass gallon jugs (pesticides);
 - d. Liter cubitainer (metals);
 - e. Glass liter jars (oil and grease);
 - f. Glass 8 ounce jars (spare for PCBs).

Fix samples as required in Section V, Laboratory and Field Integration, Appendix A, Hazardous Waste Laboratory Quality Assurance Document.

3. Filter samples for metals analysis according to Standard Operating Procedure.
4. Thoroughly decontaminate all equipment and properly dispose of all contaminated materials. (See Standard Operating Procedure for Field Decontamination.)
5. Maintain and document sample possession according to the Chain of Custody Procedures in Section VI of the Quality Assurance Project Plan.

STANDARD OPERATING PROCEDURE FOR FILTERING
GROUNDWATER FOR METALS ANALYSIS

This operating procedure describes the MD WMA standard method for filtering groundwater obtained from monitoring wells for analysis of dissolved metal concentrations.

The purpose of this operating procedure is to assure uniformity in field techniques so as to obtain accurate and reproducible data.

The following equipment is to be utilized for filtering groundwater: sample containers, label tape, waterproof marker, vacuum pump, plastic tubing, filter assembly, 0.45 μ m micropore filters.

Procedures for filtering groundwater are as follows:

1. After filling all other required sample containers at the well sampling location, collect a one-liter sample of water in a polyethylene container without preservation.
2. Assemble the filtration apparatus, using surgical gloves and tweezers to place a 0.45 μ m micropore filter on the lower filter assembly so that it lays flat on the unit. Carefully connect the upper and lower units of the filter assembly.
3. Connect the pump, tubing, and filter assembly. Operate the pump to create a vacuum on the system to draw water from the sample bottle through the assembly into a clean poly bottle. If the filter becomes clogged, release the vacuum, replace the filter, then resume filtering as before.
5. Once the entire 1-L volume of water collected at the sample location has been filtered, then preserve the filtered water. Add concentrated nitric acid to the filtered water until the pH is less than 2, and record the amount of acid required.
6. Disconnect the filter assembly. Dispose of the used filter and rinse the entire assembly with dilute nitric acid solution. This includes running approximately 20 - 30 mL of dilute acid through the tubing using the pump vacuum. Follow this with at least two rinses of DI water, including running about 100 mL of DI water through the tubing.
7. Record all pertinent information in the field log book.
8. Maintain and document sample possession according to the Chain of Custody procedures in Section VI of the Quality

Assurance Project Plan.

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STANDARD OPERATING PROCEDURE FOR RESIDENTIAL WELL SAMPLING

This operating procedure describes the MD WMA standard method for the collection of representative samples of groundwater from residential potable-water wells.

The purpose of this operating procedure is to assure uniformity in technician field techniques so as to obtain accurate and reproducible data.

The following equipment is to be utilized for obtaining residential well samples: sample containers, label tape, waterproof marker, pH meter, specific conductance meter.

Procedures for obtaining a representative residential well sample are as follows:

1. Select residential wells for sampling according to the site sampling plan.
2. Obtain as much information about the well and the plumbing system as possible from the homeowner and from observation. This information could include: location, well tag number, age of the well, construction of the well, depth of the well, well driller, well completion report, location of possible sources of contamination (septic systems, fuel tanks, barn yards, etc), location of other wells, type of plumbing in the house, location of water treatment devices, history of taste and/or odor problems, etc. Record all of this information in the field log book.
3. Select a faucet for sampling as close to the water well outlet as possible. If the water system utilizes any water treatment devices, these should be bypassed while collecting the sample.
4. Utilizing the cold water line, purge the water line of standing water by letting the water run for at least 10 - 20 minutes, depending upon the amount of water used by the resident prior to the sampling visit, depth of the well, and distance from the house.
5. Following purge time, remove any aerators from the faucet and decrease the water flow to reduce turbulence while collecting the samples.
6. Collect a sample which can be used to determine field parameters for pH, specific conductance, and temperature. Obtain pH and specific conductance readings according to Standard Operating Procedure. Record this information, as

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well as purge time, in the field log book.

7. Collect the samples and add preservatives as required by the site sampling plan. Refer to Section V, Laboratory and Field Integration, Appendix A, Division of Environmental Chemistry (MD DHMH, Labs Administration) Quality Assurance Document for information regarding sample containers and preservatives.
8. Turn off the water and return the residence's water system to its original state.
9. Maintain and document sample possession according to the Chain of Custody Procedures in Section VI of the Quality Assurance Project Plan.

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STANDARD OPERATING PROCEDURE FOR ORGANIC VAPOR METER FIELD CALIBRATION AND USE

This operating procedure describes the MD WMA standard method for real time measurements of volatile airborne contaminants. This procedure specifically addresses photoionization detection methods utilizing the HNu Systems, Inc. Model PL 101 Photoionization Analyzer.

The purpose of this operating procedure is to assure uniformity in technician field techniques so as to obtain accurate and reproducible data.

Bench calibration and checkout of the instrument should be performed one day prior to each field sampling program. Field calibration should be performed minimally at the beginning, middle and end of each working day. Any anomalies encountered in the field should be noted and the instrument should be returned to the proper technicians so that repair and recalibration can occur. All calibration and repair procedures are to be carried out in accordance with the manufacturer's specifications and recommendations.

Bench Calibration Procedures: (HNu Model PL 101 Photoionization Analyzer)

1. With the function switch in the "Off" position, attach probe to the meter.
2. Rotate function switch clockwise to the "Battery Check" position. The needle on the meter dial should be within the Green Bar region of the dial. If the needle is not in that region, meter indicates insufficient charge and recharge of battery for a minimum of eight hours is required.
3. Rotate function switch for "Standby". Zero the dial readout using the zero potentiometer knob on the right side of the meter.
4. Connect probe to container of span gas and set the function switch on the 0-200 ppm scale. "Crack" valve on span gas and note reading. Adjust the span potentiometer control so that the instrument read out registers the exact value of the span gas.
5. Note all procedures, repairs and calibrations in the instrument log book.
6. Attach label to meter indicating: (1) date of calibration, (2) span setting, (3) calibration gas range, and (4)

technician's initials.

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Field Calibration Procedures:

1. With function switch in the "Off" position, attach probe to the meter.
2. Rotate function switch clockwise to the "Battery Check" position. Needle should be well within the Green Bar area on the face plate for use.
3. Rotate switch to "On" position. Very briefly, observe the end of the probe to check that the UV light is on (i.e. purple glow). If light is not visible, check probe connections.
4. Rotate function switch to the "Standby" position and adjust zero potentiometer knobs to achieve zero on meter face. Wait 15-20 seconds to ensure that the zero reading is stable. (Repeat this step every time power is turned on or when span potentiometer has been adjusted.)
5. To measure volatile organic emissions, rotate function switch to the most sensitive scale (0-20). Note the range setting, span potentiometer setting, instrument reading, and time in field log book. If the needle moves off scale, rotate function switch to next scale.
6. Avoid probe contact with liquid and solid surfaces. Water vapor may cause fogging of lamp resulting in incorrect readings and volatile contamination of the probe will result in erroneous readings. Clogging of the probe with soils or other materials will also result in erroneous readings or malfunctions. Always allow meter to reach temperature stabilization before making any readings.

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STANDARD OPERATING PROCEDURE FOR
USE AND CALIBRATION OF pH AND SPECIFIC CONDUCTANCE METERS

These procedures describe the MD WMA standard methods for field calibration of equipment that may be used for field identification of samples.

The purpose of these operating procedures is to assure uniformity in technician field techniques so as to obtain accurate and reproducible data.

pH Meter: Orion Model 401

The pH meter shall be calibrated, at a minimum, immediately prior to, and immediately after, the sampling run. All information is to be recorded in the field log book.

Calibration procedures:

1. Turn on power and allow instrument to stabilize for three to five minutes. Remove protective cap on pH probe.
2. Rinse pH probe with distilled water and dry with a clean kimwipe.
3. Determine if the pH range will be in the acidic or alkaline range. Select the proper standard buffer solutions to calibrate for expected pH range (7 and 4 for acid, 7 and 10 for base).
4. Using two dry and clean plastic cups, fill with enough buffer solutions to cover electrode.
5. Place pH probe in the 7 buffer. Gently swirl cup. When readout stabilizes, adjust to 7.00 with the span potentiometer knob.
6. Remove probe from buffer solution and rinse with distilled water. Dry probe.
7. Place probe in the pH 10 buffer. Gently swirl cup. When the readout stabilizes, adjust the proper pH reading with the calibration dial.
8. Rinse and dry probe and recheck with pH 7 buffer.
9. Record all information in field log book.
10. Calibration procedure shall be deemed necessary:

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- a. Every time the instrument is turned on;
 - b. When erratic behavior has been noted;
 - c. When the pH range is outside the original limits of the study (e.g. acidic instead of basic or basic instead of acidic); or
 - d. When there is a significant change in environment (e.g. movement from protected area to outside or movement from shade to direct sunlight).
11. Any problems encountered with pH measurement equipment shall be reported to the proper technician for correction.
 12. Field measurement of pH:
 - a. Place enough sample in plastic cup to cover electrode.
 - b. Remove protective caps on probe and rinse thoroughly with distilled water and dry.
 - c. Place probe in sample and gently swirl cup.
 - d. When readout stabilizes, record indicated pH in field log book.
 13. After field measurements have been completed, rinse probe with distilled water and replace protective cap. Discard sample and container and used buffer solutions and containers.

Specific Conductance Meter: YSI Model 33

Field calibration for the Salinity Conductivity Temperature (SCT) meter is an internal calibration. The procedures for set up and sample measurements are as follows:

1. Calibrate the meter by turning the "mode" control to "redline" and adjusting the "redline" control so the meter needle lines up with the redline on the meter face. If this cannot be accomplished, replace batteries.
2. Plug probe into the probe jack on the side of the instrument.
3. Place probe into sample to be tested. Switch mode control to the X100 scale. If the reading is below 50 on the 0-500 range, switch to the X10 scale. If reading is still below 50, switch to the X1 scale. Record reading and multiply by scale setting to determine total specific conductance.
4. When measuring on the X100 or X10 scales, a cell test may be made to determine if probe is in good operating order. Depress the "Cell Test" button. The meter reading should fall less than 2%. Should it fall more than 2%, the probe

is fouled and measurements will be in error. Refer meter and probe to qualified repair technicians.

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STANDARD OPERATING PROCEDURE FOR FIELD DECONTAMINATION

This operating procedure describes the MD WMA standard method for decontaminating equipment utilized in environmental sampling of potentially hazardous materials.

The purpose of this operating procedure is to assure uniformity in technician field techniques and will be a means to allow traceability of possible cross-contamination of samples or error in laboratory analytical results.

Specialized equipment required for this procedure would include the following: distilled water, stainless-steel pressure sprayer, 5-gallon stainless-steel bucket, Alconox, bristle scrub brush, long handled bottle brush, aluminum foil, Kimwipes, disposable bags, plastic sheeting.

Decontamination Procedures:

1. Select an area of the site removed from the intended sampling locations and not likely to cause cross-contamination. Stake out a six-foot square of plastic sheeting.
2. Using distilled water in the pressure sprayer, thoroughly wash dirt, mud or particulate material off equipment.
3. Mix decon solution of Alconox (or Liquinox) in bucket with distilled water, 1 gallon of water to 1 cup detergent. Thoroughly wash and scrub equipment.
4. Rinse equipment three times with distilled water and dry with Kimwipes.
5. Wrap the decontaminated equipment in aluminum foil and store for next sample program.
6. Dispose of contaminated water and equipment in accordance with Federal/State Regulations.

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APPENDIX D

Sampling Event Checklist

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- well surveys
- permission forms
- bottles
- paperwork
- chain-of-custody/traffic reports
- tags
- custody seals
- notebooks
- DI water
- preservatives
 - HCl
 - NaOH
 - HNO₃
 - pH buffers
- filters for dissolved metals
- pipets/bulbs
- cups
- scooptula/handles/blades
- pH meter
- microtip/radiation detector
- tyveks
- gloves/inner/outer
- buckets/brushes/sprayer/liqinox or alkanox
- auger/shovel/pick
- plastic sheets
- bailers/rope
- respirator
- steel-toe/long sleeves
- rubber boots
- federal express forms
- address labels/return address labels
- coolers/DOT placards
- ice
- ziplock bags
 - 1-gal (paperwork)
 - 1-quart (ice, VOAs)
- whirlpacks
- vermiculite
- duct tape
- clear tape
- scissors/utility knife
- paper towels
- garbage bags
- camera/film
- emergency phone numbers
- beepers